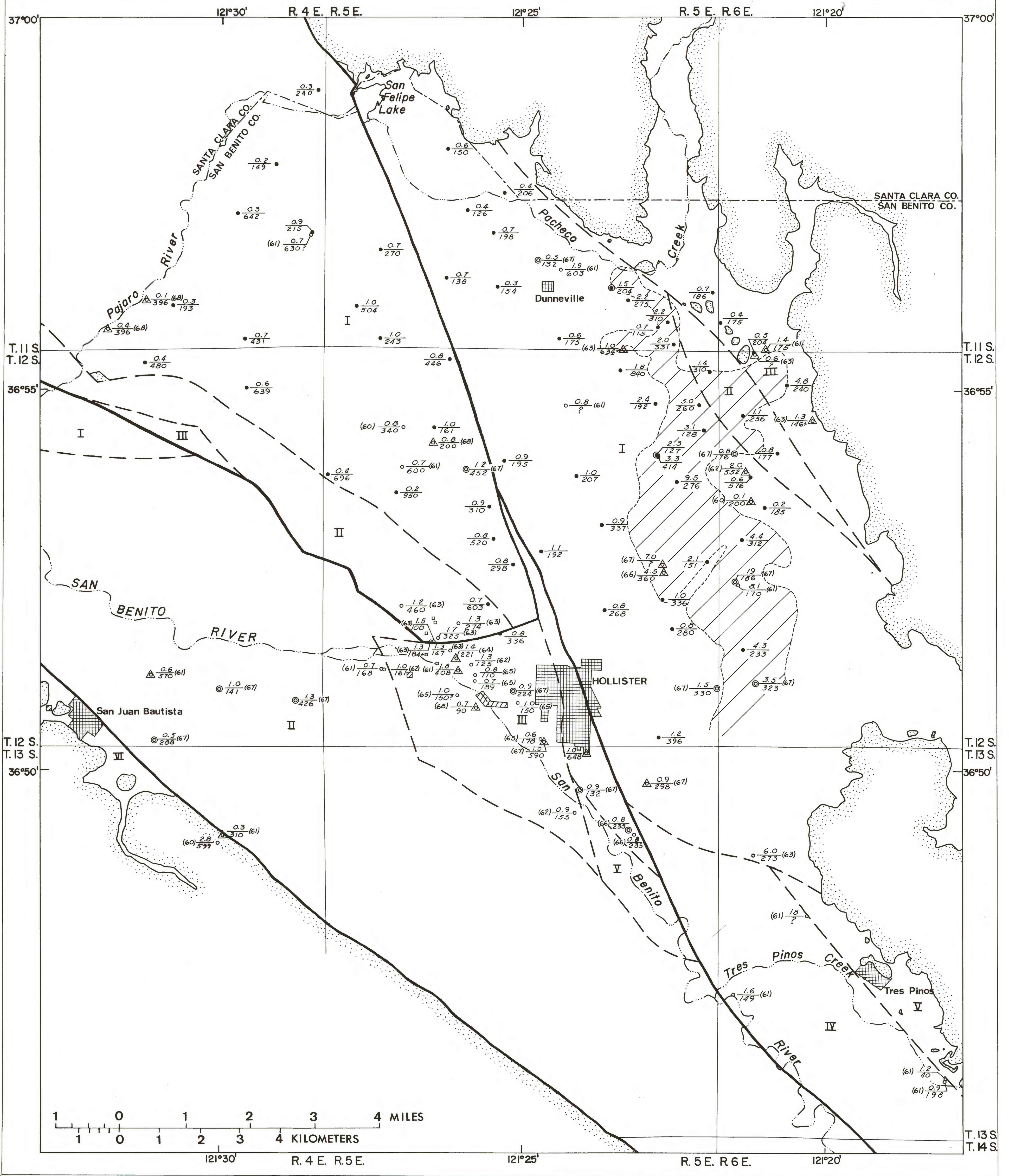


(200)
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EXPLANATION

- | | |
|---|--|
| <p>BOUNDARIES</p> <p> Ground-water subbasin boundary</p> <p> Ground-water subunit boundary - Roman numeral identifies subunit within a subbasin</p> <p> Geohydrologic boundary between consolidated bedrock having low permeabilities and unconsolidated sedimentary rocks having moderate to high permeabilities</p> <p> Boron area in 1950 - Area outlined by U.S. Bureau of Reclamation (1952b, map 12A) in which boron concentration exceeded 1.5 milligrams per liter during the period 1931-50</p> | <p>WATER SAMPLE - Number in parentheses indicates year analyzed. Number above line indicates boron, in milligrams per liter. Number below line indicates depth of lowest perforation or depth of well, in feet below land surface; queried where unknown</p> <p> Collected and analyzed in 1968 by U.S. Geological Survey</p> <p> Collected by California Department of Water Resources. Analyses by Department of Water Resources or U.S. Geological Survey</p> <p> Collected by private individual and analyzed by commercial laboratory</p> <p> Waste-disposal site</p> <p> Inactive salt-water-disposal pit</p> |
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MAP OF THE HOLLISTER AND SAN JUAN VALLEYS, SAN BENITO COUNTY, CALIFORNIA, SHOWING CONCENTRATIONS OF BORON IN GROUND-WATER, 1960-68